

IN THE CLAIMS

Please amend the claims as follows:

Claim 1-16 (Cancelled).

Claim 17 (Currently Amended): A portable apparatus comprising:
a hinge coupling an end of an operation-side casing having an operation part and an end of a display-side casing having a main display part with each other for pivotable movement thereof about a first axis;
an LED display panel arranged in a display window formed on a casing surface of said display-side casing other than a surface provided with the main display part and which has a plurality of light-emitting diodes (LEDs) ~~outwardly projecting light and matrix-~~ arranged in a plane;
a display control unit controlling to control display contents of said plurality of light-emitting diodes of said LED display panel on the basis of user-created graphic pattern input display data input by a user through said operation part; and
a main control unit controlling to control both said main display part and said LED display panel, to register said user-created graphic pattern input display data input through said operation part, and outputting to output said user-created graphic pattern input display data displayed on said LED display panel to said display control unit, wherein
said operation part and said main display part are respectively provided on surfaces of said operation-side casing and said display-side casing which face each other in their closed positions;
said LED display panel is provided on a surface of said display side casing opposed to the surface provided with the main display part; and

said display-side casing is configured to be rotatable by at least approximately 180° about a rotation axis perpendicular to the core of the first axis of the hinge.

Claim 18 (Previously Presented): The portable apparatus according to claim 58, wherein the battery is provided in the operation-side casing.

Claims 19-27 (Cancelled).

Claim 28 (Currently Amended): A portable apparatus comprising:
a hinge coupling an end of an operation-side casing having an operation part and an end of a display-side casing having a main display part with each other for pivotable movement thereof;

an LED display panel which is arranged in a display window formed on a casing surface of said display-side casing other than a surface provided with the main display part and which has a plurality of light-emitting diodes (LEDs) ~~outwardly projecting light and~~ matrix-arranged in a plane;

a display control unit ~~controlling to control~~ display contents of said plurality of light-emitting diodes of said LED display panel on the basis of user-created graphic pattern input display data input ~~by a user~~ through said operation part;

a main control unit ~~controlling to control~~ both said main display part and said LED display panel, to register said user-created graphic pattern input display data input through said operation part as graphic pattern input data, and outputting to output said user-created graphic patterns input display data displayed on said LED display panel to said display control unit; and

[[an]] operation [[key]] keys operable in a state that the operation-side casing and the

display-side casing are in their closed position,
wherein the main control unit
switches the LED display between a power on ~~display~~ state and a power off
state by operation of one of said operation keys, and
switches between graphic patterns of said registered user-created graphic
pattern input data as the display contents of the LED display panel ~~under a power on~~
display state by operation of another one of said operation [[key]] keys.

Claims 29-34 (Cancelled).

Claim 35 (Previously Presented): The portable apparatus according to claim 17,
wherein

said main display part has a higher resolution than said LED display panel.

Claims 36 -57 (Cancelled).

Claim 58 (Previously Presented): The portable apparatus according to claim 17,
further comprising:

a battery supplying power to said LED display panel, the display control unit and the
main control unit.

Claims 59 and 60 (Cancelled).

Claim 61 (Previously Presented): The portable apparatus according to Claim 17,
wherein

a display pattern to be displayed on said LED display panel is graphic pattern, a design pattern or a letter pattern.

Claim 62 (Previously Presented): The portable apparatus according to Claim 28, wherein

the main display part is provided on a surface of said display-side casing facing said operation-side casing when the operation-side casing and the display-side casing are in their closed position.

Claim 63 (Previously Presented): The portable apparatus according the Claim 28, wherein

the LED display panel is provided on a surface of said display-side casing opposed to the surface provided with the main display part.

Claim 64 (Previously Presented): The portable apparatus according to Claim 28, wherein

a display pattern to be displayed on said LED display panel is a graphic pattern, a design pattern or a letter pattern.

Claims 65-67 (Cancelled).

Claim 68 (Currently Amended): The portable apparatus according to Claim 17, further comprising:

a memory, wherein

~~the input display data input by the user is input on an LED by LED basis and is said graphic pattern input display data is registered in the memory on an LED by LED basis.~~

Claim 69 (Currently Amended): The portable apparatus according to Claim 17, further comprising:

[[an]] operation [[key]] keys operable in a state that the operation-side casing and the display-side casing are in their closed position, wherein

[[the]] said main control unit

switches the LED display between a power on ~~display~~ state and a power off state by operation of one of said operation keys, and

switches between graphic patterns of said registered user-created graphic pattern input data as the display contents of the LED display panel under a power-on display state by operation of another one of said operation [[key]] keys.

Claim 70 (Currently Amended): The portable apparatus according to Claim 28, further comprising:

a memory, wherein

~~the input display data input by the user is input on an LED by LED basis and is said graphic pattern input display data is registered in the memory on an LED by LED basis.~~

Claim 71 (New): The portable apparatus according to claim 17, wherein said plurality of LEDs of said LED display panel are matrix-arranged in a plurality of rows and a plurality of columns at a pitch of approximately 3.2mm.